

Freezing Semen by a Simplified Method, by
A. Peshkovatskiy, Kh. Khabibullin.
RUSSIAN, per, Molochnoe i Myasnoe Skot, No 3,
1968, pp 27-28.
NLL Ref: 5828,4F (H 7698)

33

A. Peshkovatskiy

Sci/BG
Dec 69

598,279

Four-Level Paramagnetic Amplifier in the 3mm
Range Using Andalusite, by I. I. Yeru,
S. A. Peskovatskiy.
RUSSIA, per, Radiotekhnika i Elektronika,
No 6, 1968, pp 1049-1054.
Dept of Navy IIC Trans 2369(b)

S. A. Peskovatskiy

Sci-Elec
Oct 69

393, 364

Four-Level Paramagnetic Amplifier in the 3-mm
Range Using Andalusite, by I. I. Zern,
S. A. Peskovatskiy. 1 pp.
RUSSIAN, per, Radioelektronika i Kibernetika,
No 6, 1968, pp 1049-1054.
RAV/RIC/Prem-2009(B)-69

68

S. A. Peskovatskiy

Sci-Elec
Nov 69

396,664

Tri-Level Paramagnetic Amplifier in the 3-cm
Range Using Andalucite, by I. I. Vera,
S. A. Peskovatskiy.
RUSSIAN, per, Radiotekhnika i Elektronika,
No 6, 1968, pp 1045-1048.
Dept of Navy HIC Trans 268(a)

73

S. A. Peskovatskiy

Sci-Bloc
Oct 69

393,363

Supervision over Studies on Resistance of
Materials without Using Machines, by L. T.
Pesochina, G. A. Mirse and N. K. Moloch-
nikova, 5 pp.
RUSSIA, per, Vestnik Vysshey Shkoly, No 3,
Mar 1965, pp. 19-21.
JPRS 32942

76

L.T. Pesochina

USSR
Sci-Misc
Dec 65

292,307

Presentation, by Conselho de Pesquisas.
PORTUGUESE, per, Boletim da Universidade
do Parana, No 3, July 1968, pp 3-31.
DIA LN 561-69

126

Conselho de Pesquisas

Sci-Misc
May 69

377,577

M. Pessel'

Profits, Capital Charges and Loan Interest, by
M. Pessel', 9 pp.
RUSSIAN, per, Den'gi i Kredit, Moscow, No 1, 1972,
pp 41-47.
JPRS 55506

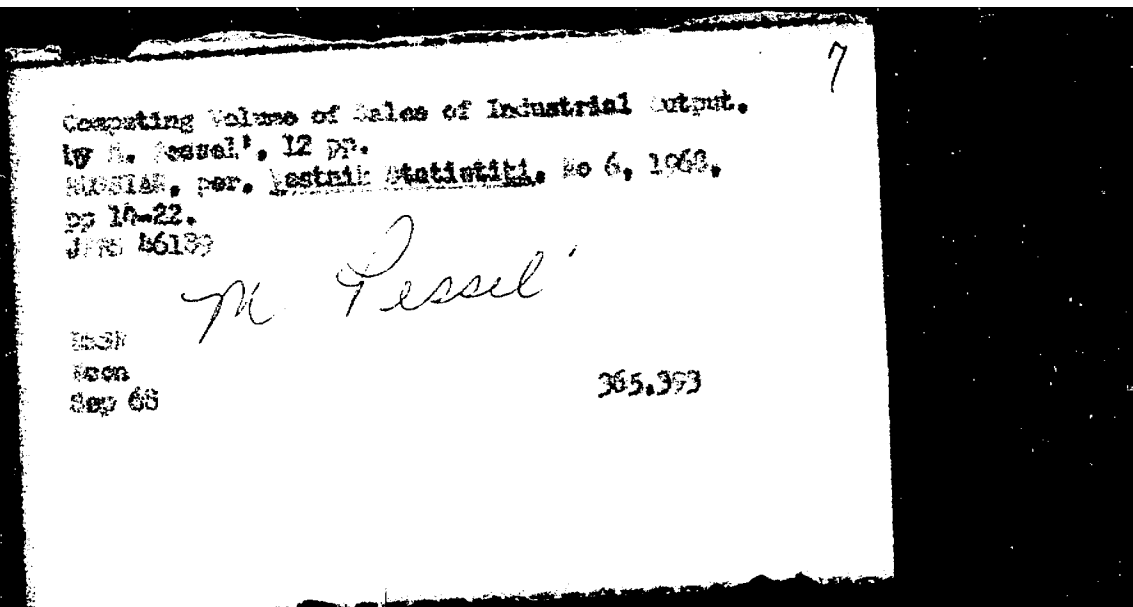
Mar 72

Role and Future of Turnover Crediting Given,
by M. Pessel'; 14 pp.
RUSSIAN, per, Dengi i Kredit, Moscow, No 3,
1969, pp 11-19.
JPRS 48176

M. PESSEL'

USSR
Econ
Jul 69

304799



Gosbank and the Expansion of the Fixed Assets
of Industry, by N. Pospel', 10 pp.
RUSSIAN, per, David I. Kredit, No 5, May 1965,
pp. 8-14.
JPRS 31655

USER
Stern
Aug 65

25,819

Ville Pessi: Theoretical, Practical Discussion
Necessary for Progress of Socialism, by Ville
Pessi, 6 pp.
FINNISH, np, Kansan Uutiset, 19 Oct 1965,
p. 4.
JPRS 32878

WE-Finland
Pol
Nov 65

292,253

Ville Pessi: Internationalism and Nationalism,
by Ville Pessi. 8 pp.
FIRNISH, no. Hansan Utiset, 21 and 23 Apr 1963,
p 5.
JPRS 45785

Internat'l
Pol
Aug 68

Ville Pessi

361.985

28

Finnish CP Leader Views Responsibilities of Party,
by Ville Pessi, 5 pp.
FINNISH, np, Kansan Uutiset, 21 June 1968, p 4.
JPRS 46197

WA-Finland
Vol
Sep 68

365,405

Ville Pessi

38
Problems of FCP's New Program Examined,
by Ville Pessi, 9 pp.
FINNISH, daily newspaper, Kansan Uutiset,
Helsinki, 21 Nov 67, pp. 4 and 5.
JPBS 43,940

International
Political
Jan 68

347,882

Up-Dating the Program of the Finnish Communist
Party, by Ville Pessi, 8 pp.
FINNISH, np, Kansan Uutiset, 25 and 26 Oct
1966, p. 5.
JPRS 38379

19

Ville Pessi

WE-Finland

Pol

Dec 66

315,709

Finnish Communist Party Chief Discusses
Cooperation within the People's Democratic
Movement, by Ville Pessi, 6 pp.
FINNISH, np, Kansan Uutiset, 21 May 1966,
p. 4.
JPRS 36119

26

Ville Pessi

WE-Finland
Pol
Jul 66

304,221

Finnish Communist Party Demands Clarification of Domestic and Foreign Policies Prior to General Elections, by Ville Pessi, 6 pp.
FINNISH, np, Kansan Uutiset, 19 Dec
1965, p. 5.
JPRS 33832

WE-Finland
Pol
Jan 66

295,053

Ville Pessi: Theoretical, Practical Discussion
Necessary for Progress of Socialism, by Ville
Pessi, 6 pp.
VIERNIEN, op., Kansan Uutiset, 19 Oct 1965,
p. 4.
JPNIS 32878

20

Ville Pessi

WE-Finland
Pol
Nov 65

292,253

Pesai Speech on Gradual Collaboration within
Workers Movement, by Ville Pessi, 7 pp.
FINNISH, op, Kansan Uutiset, 15 Jun 1965,
pp. 4 and 5.
JPSS 31097

33

Ville Pessi

ME-Finnish
Pol
Aug 65

234,046

The Ambulatory Treatment of Diabetes Mellitus: 44
Oral Antidiabetics, by A. V. Pessoa
SPANISH, per, Revista Brasileira de Medicina,
Vol 15, No 11, 1958, pp 751-757
NTC 70-153&5-068

A. V. Pessoa

sci/banda
nov 70

Open Letter to Harrison E. Salisbury,
by Lenildo Tabosa Pessoa.
PORTUGUESE, np, O Estado de S. Paulo,
22 Jan 1967.
JPRS CSO: DC-15035

Lenildo Tabosa Pessoa

FE-Vietnam
Pol
Mar 67 320,915

Congolese Revolutionary Progress Analyzed,
by Luigi Pestalozza, 11 pp.
ITALIAN, per, Rinascita, Rome, 23 Sept 1969.
pp 23-24.
JPRS 49096

28

Luigi Pestalozza

Af-Congo (Brazzaville)
Pol
Oct 69

394,801

Revolutionary Movement in Portuguese Colonies,
by Luigi Pestalozza, 9 pp.
ITALIAN, per, Rinascita, Roma, 8 Aug 1969,
pp 9-11.
JPRS 48066

33

Luigi Pestalozza

Inter-African Aff
Pol
Sept 69

392,482

New Shartan Leadership Holds Press Conference,
by Luigi Pestalozza, 10 pp.
ITALIAN, per, Rinascita, Rome 27 June 1969, pp 10-11.
JFSS 48505

39

Luigi Pestalozza

AF-Social
Pol
Aug 69

388.231

Measurement of the Cutting Forces in the 100
Model 1110 Staple Fiber Cutters, by
K. Pestel.
GERMAN, per, Faserforsch und Textiltech,
Vol 19, No 5, 1968, pp 197-201.
NLL Ref: 5828.4F (7448)

K. Pestel

Sci-Nat
May 69

380,820

On the Classification of Explosion Hazards in the
Petrochemical Industry of Great Britain, by
J. Paster.
DEME, per, Chemische Technik, Vol 19, No 11,
1967, pp 698-699, 700-701.

J. PESTER

Sci/Chem
May 69

381,002

Several Mechanisms of Reducing Orthostatic
Tolerance in Experiments with Simulation of
Weightlessness, by I. D. Pestov, 12 pp.
RUSSIAN, rpt. Nekotorye Mekhanizmy Svoishchiva
Ortostaticheskoy Ustoychivosti v Eksperimentakh
s Imitatsiyey Nevesomosti, Moscow, Oct 1968,
pp 1-13.
JPRS 47,452

49

I. D. Pestov

Sci-Med
Feb 69

375,868

I. D. Pastov

Weightlessness
RUSSIAN, bk. Osnovy Kosmicheskoy Biologii i Meditsiny,
Vol 2, Part 3, Chapt 6, 1971, 72 pp.
NASA TT F 144531

aug 72

Yu. N. Pashov

A Quantum Interference Kerr Magnetometer and Very
Weak Magnetic Fields With A Quantum Interference
Quantum Interference Sensor, by Yu. N. Pashov,
B. V. Skrotal'dy, 6 pp.
RUSSIAN, pub. Ogofizdat, Moscow, Leningrad,
No. 45, 1971, pp. 24-35.
JPRS 56099

June 72

Utilization of Matched Filters in Circuits
for Optimal Reception of Random Phase Signals.
Estimates of Influence of Phase Randomness,
by V. B. Pestryakov.
RUSSIAN, bk, Fazovye Radiotekhnicheskiye
Sistemy, 1968, pp 273-283.
NTC-69-13249-09A

72

V. B. Pestryakov
Sci-Ear Sci
Sept 69

392,752

106
Use of Matched Filters in Circuits for Optimal 107
Detection of Signals with Known Parameters,
by V. B. Pestyakov.
RUSSIAN, bk, Fazovyye Radiotekhnika Sistemy,
1968, pp 234-240.
NASA TT F-12,450

V. B. Pestyakov

Sci-Mav
Oct 69

393,394

Chapter 1. Peculiarities of Phase Systems,
by V. B. Pestryakov.
RUSSIAN, bk, Fazovye Radiotekhnicheskiye
Sistemy, 1968, pp 7-20.
CIA X-6853

Jan 69

373,264

4.1 Statistical Approach to the Problem
of Signal Detection, in Interference and
Optimal Detection Criterion, by
V. B. Pestryakov.
RUSSIAN, bk, Fazovye Radiotekhnicheskiye
Sistemy, 1968, pp 202-207.
CIA X-6915

V. B Pestryakov

Feb 69

375,379

4.4 Optimal Detection of a Signal with
Known Parameters, by V. B. Pestryakov.
RUSSIAN, bk, Fazovye Radiotekhnicheskiye
Sistemy, 1968, pp 219-234.
CIA X-6912

V. B. Pestryakov

Feb 69

375,376

Detection of a Signal with an Unknown Amplitude and Known Phase. Systems with an Active Power, by V. B. Pestyakov.
RUSSIAN, bk. Razvivye Radiotekhnika Sistemy,
1968, pp 240-252.
NASA TT F-12,451

V. B. Pestyakov

Sci-Nav
Oct 69

393,388

4.8 Utilization of Matched Filters in Circuits for Optimal Reception of Random Phase Signals. Estimate of Influence of Phase Randomness, by V. B. Pestryakov.
RUSSIAN, bk, Sistem, 1968, pp 273-283.

CIA X-6946

V. B. Pestryakov

Mar 69

378,044

Determination of the Coordinates of Objects
(Distances and Difference of Distance) by
Means of Information Contained in the Phase
of a Signal, by V. B. Pestyakov.
RUSIAN, bk. Razovye Radiotekhnika, 1968,
1968, pp 20-30.
NASA TT F-12,447

V. B. Pestyakov

Sci-Div
Oct 69

393,390

Determination of an Object's Velocity of Motion by Means of Information Contained in the Phase of a Signal, by

V. B. Pestyakov.

RUSSIAN, bk, Moskovyye Radiotekhnika,
1968, pp 33-35.
NASA TT F-12,449

V. B. Pestyakov

Sci-Harv
Oct 69

393,391

Determination of the Angular Coordinates of
Objects by Means of Information Contained in
the Phase of a Signal, by V. B. Pestyakov.
RSSDIAE, bk. Planovye Radiotekhnika Sistem,
1968, pp 28-33.
NASA TT F-12, 448

V. B. Pestyakov

Sci-Nav
Oct 69

393, 392

Optimal Detection of a Signal with a Random Phase, by V. B. Pestyakov.
RUSSIAN, bk. Razovye Radiotekhnika Sistem,
1968, pp 252-273.
NASA TT F-12,452

V. B. Pestyakov

Sci-Elec
Oct 69

393,387

Present Trends in Protection Equipment for
Transmission Systems, by M. Petard.
FRENCH, per, R.G.E., Vol 78, Sep 1969,
pp 793-810.
C.E. Trans 5366

67

M. Petard

Sci-Mach
Sep 70

M. Petard

Protection of the Set of Bus Bars in the Interconnection
Stations of Electricity of France, by M. Petard.
FRENCH, per, Revue Generale de l'Electricite, Vol 77,
No 7/8, 1968, pp 737-752.
NTC-71-10511-09C

Nov 71

Aspects of the Growth of Labor Productivity
in the Chemical Industry, by A. Oata, Gh.
Petcu, and N. Visanaru, 14 pp.
~~SIMPOZIUM, par, Revista de Chimie, No 9, Sept~~
1963, pp. 343-346.
JPNB 33339

22

Gh. Petcu.

EE-Rumania
Book
Jan 66

293,750

89
Induced Radiation of Excited Classical Oscillators
and its Use in High-Frequency Electronics, by
A. V. Gaponov, M. I. Petelin.
RUSSIAN, per, Izv Vuz. Radiofizika, Vol. 10,
No 3/10, 1967, pp 1414-1453.
Dept of Navy APL/JBU T-2444

m. I. Petelin

Sci/Phys
July 70

38
Radon Waters and Their Therapeutic Uses,
by Ye. A. Smirnov-Kazennikov and S. M. Petelin,
23 pp.
MOSKVA, tk, Radonovye Vody i ikh Lecheniye
Primeneniye, 1966, pp. 3-6, 7-13, 132-133,
214-246.
JPRS 40350

S. M. Petelin

USER
Sci-Mkt
Apr 67

321,231

Thirty-Seventh Voyage of the Research Vessel
"Vityma" (In the Central Part of the Pacific /22/
Ocean), by V. P. Petelin, 6 pp.
RUSSIAN, per, Oceanologia, Vol VI, No 1,
Jan 1966, pp. 172-175.
JPRS 35140

USSR
Sci-ES/A
May 66

V. P. Petelin

299,826

Practical Experiences with the Investment Code, by
Bela Peter, 13 pp.
MONGOLIA, per, Kozmamnagi Szemle, No 3, Mar 65,
pp. 200-203.
JPRS 20021

15

EE-Hungary
Econ
May 65

270,710

48
The "Peace Party" Versus the "Greater Israel
Party", by D. Peter, 9 pp.
HEBREW, newspaper, Kol Ha'am, Tel Aviv, 15 Dec 67,
pp. 3 and 5.;
SFRS 44,030

NS (Israel)
Political
Jan 68

347,985

E. Peter

On Paraffin Oxidation. Wax Alcohols as main
Products, by E. Peter.
GERMAN, per, Seifen, Oele, Fette, Wachse,
Vol 94, 1968, pp 573-576.
NTC 71-13627-07C

Feb 72

Applications of Oscillo-Polarography in Cer-
tain Textile-Chemical Examinations Part IV. /49
Relations Between the Structure of 2-hydroxy-
3-Naphthalenilide and Its Derivatives and
Their Oscillo-Polarographic Behavior, by G. Palyi
and F. Peter,
HUNGARIAN, per, Nagyar Kemial Feloirat, Vol
LXXI, No 1, 1965, 10 pp.
ACSI J-1588
IS 2264001667

Sci-Phys
Feb 67

319,072

H Peter

The Transmark - A Laser Point & Date Transmitter
A Year of Practical Application, by H. Peter,
10 pp.
GERMAN, per. Vermessungs Technik, Vol. 19, No. 8
1971, pp. 293-297.
ACSI-K-1906
FSTC-HT-23-848-72

Apr 72

Experience in the Cement Industry With
Wear-Resistant Steel Castings, by H. Peter.
GIRMAN, per, Giesserei, Vol 53, June 23,
1966, pp 436-439.
SISI 5036

71

H. Peter

Sci-M66
Aug 66

303,729

Ivan Peter
Economic Cooperation Between Czechoslovakia
and India Outlined, by Ivan Peter, "DPS"
CZECH, per, Zahraniční Obchod, Prague, No 12,
Dec 71, pp 18-19.
JPRS 55242

Mar 72

K. Peter

Micro and Macro Structures of the Glass Fracture
Surface in the Electron Microscope, by K. Peter.
GERMAN, per, Glastechnische Berichte, Vol 41,
No 11, 1968, pp 442-445.
NTC 71-14659-11B

Feb 72

M. PETER

Magnetic Superconductors.
Helvetica Physica Acta, Vol 44, pp 345-353,
1971.
NTC 72-15232-20C

Mar 73

Olaf Peter

Systematic Analytical Methods for Assuring
Reliability, by Olaf Peter, 8 pp.
GERMAN, per. Nachrichtentechnische Zeit.,
Vol 24, No 1, 1971, pp 25-27
ACSI-K-1888
FSTC-HB-23-1363-72

Apr 72

Peculiarities of the Breach in the Dams on the River
Ondava, by P. Peter.
CZECH, per, Inzonyrske Stavby, Vol 18, No 3, 1968,
pp 97-101.
#TTIS TT 71-56025

P. Peter

July 71

Filtration Defects as the Cause of the Failure of the
Dam Hrinova, by Pavel Peter.
CZECH, per, Inzonyrake Stavby Bratislava, Vol 16,
No 2, 1968, pp 49-54.
*NTIS TT 71-56017

Pavel Peter

July 71

Canal Dikes of the Danube Waterworks
in the Hrusov-Gabcikovo Sector, by
Pavel Peter, 26 pp.
SLOVAK, per, Inzonyrskie Stavby
(Engineering Construction), No 11,
November 1963, pp 473-482.
DIA LN 153-66

84

Pavel Peter

Sci-Engr
May 66

300,790

S. Peter

Extraction of Sulfur From Hydrogen Sulfide by
the Claus-Process, by S. Peter,
GERMAN, per, Chemie-Ingenieur-Technik, Vol 41,
1969, pp 1-7,
NTC-71-12306-07A

Nov 71

S. Peter

ATS

1448-GJ THE THEORY OF RHEOPEXY, S. Peter, Rheol. Acta 3,
No. 3, 178-80 (1964).
1600 W; 1 F; 3 R \$ 8.00 (\$1.65)

Effect of High Quenching Rates on the Hardness
of Martensitic Structures, by W. Peter and H. Finkler,
GERMANY, per. Arch. Eisenh., Vol 39, Aug 1968,
pp 617-622
BIBI 7141

82

W. Peter

Sci/Mat
Mar 70

40b, Obj

91
Stress-corrosion Testing, by W. Peter,
E. G. Gundolf.
GERMAN, per, Werkstoffe und Korrasion, Vol 19,
1968, pp 576-580.
NLL Ref: 9022.401 (746/3)

W. Peter
Sci-Materials
Oct 69

395,232

Metallographic Studies of the Effect of Polybismuth
on the Precipitation Behaviour of Heat-Resistant
Nickel-Chromium and Nickel-Chromium-Cobalt Alloys,
by W. Peter.

GERMAN, per, Archiv Eisenhüttenwesen, Vol 39,
1967, pp 329-335.
SLL Ref: 9022.4 (67/253)

W. PETER

Sci-Bat
Aug 68

363,613

90

Value of the End-Quench Test and of the Time-Temperature-Transformation Diagram for Predicting The Result Obtained in Hardening Round Steel Bars,
by W. Peter and H. Hasselmann.
GERMAN, per, Stahl Eisen, Vol 87, 20 April 1967,
pages 455-457.
BISI 5644

82

W Peter

Sci/Materials
January 1968

341,918

Effect of Chromium on the Properties of Non-Magnetic Hardenable Steel X 45 MnNiCrV 13 7 6,
by W. Peter, E. Gondolf,
GERMAN, per, Arch Eisenh., Vol 38, Jan 1967,
pp 77-82.
EISI 5735

115

Sci/Mat
Nov 68

370,076

W. Peter

102-2
Vacuum-Arc Furnace Molten Steel for Forgings,
by W. Peter, H. Spitzer.
GSMAN, per, Stahl Eisen, Vol 66, 20 Oct 1966,
pp 1383-1393.
BISX 5257

W. Peter

319,830

Sci - Mechanical,
Civil, and Marine Engineering
Feb 67

Role of Mineral Fertilizer Suppliers
Discussed, by A. Peterburgskiy, 6 pp.
RUSSIAN, np, Izvestiya, Moscow,
28 August 1968, p 1.
JPRS 46660

62

A. Peterburgskiy

Sci/Agri
Nov 68

369,249

V. Peterburhtsev

Success of Postwar Urban Reconstruction Outlined,
by V. Peterburhtsev, 8 pp.
RUSSIAN, per. Architektura SSSR, Moscow, No 1,
1972, pp 5-8.
JPRS 55562

Apr 72

JANOS Peterfi;

Shoe Size Systems, by Janos Peterfi, 9 pp.

GOVERNMENT USE ONLY

HUNGARIAN, per, Bor-es Cipotechnika, Vol 19, No 5,

pp 139-142.

ARM/FSTC/HT-23-1471-71

Mar 72

A Short Review of Railroad News, by E. Munkelt & O. Peterhansel, 10 pp.
GEBAHN, per, Von Verlag Technik, Jul 1967,
pp 330-322; 352.
DIA LI 109-68 107

Sci/Misc
Mar 68

351.053

The Properties of a Mechanical System with a
Dynamic Shock Absorber, by F. Peterka. 15 pp.
EZECN, per, Strojnický Časopis, Vol 20, No 5,
1969, pp 469-479.
AIR/PTD/HT-23-426-70

621

F. Peterka

Sci-Mech
Dec 70

Synthesis of Digital Control Systems
Using a Squared-Error-Integral Criterion,
by S. Blaha, V. Peterka, 20 pp.
RUSSIAN, per., Kybernetika, Vol 11, No 1,
1965, pp 127-143. F138973767
PTB-IT-66-500

107

V. Peterka

Sci - Math Sci
Mar 67

320,506

On the Asymptotic Behavior of the Wave Function of a
System of Charged Particles, by R. K. Peterkop. 116
RUSSIAN, per, Kazeyaniya Elektronov na Atmakh,
1967, pp 35-68. P910059068-V
Sci Tech Info Facility
SI-AC-PP-10667

R. K. Peterkop

Sci-Phys
Sept 68 366,508

Electron Exchange in Electron-Atom Collisions,
by A. K. Peterka,
RUSSIAN, rpt. Elektronsko-Atomnye Stolknoveniya,
Izdatel'stvo Zinatne Riga, 1965, pp 105-
138.
ASC ARKE-Tr-1053

84

Sci-Phys
Nov 66

313,667

On the Asymptotic Behavior of the Wave Function 95
of a System of Charged Particles, by
R. K. Peterkop.
BESIAN, rpt, Nasseyuniye Elektronov na Atomakh.
1967, pp 3S-63.
Sci Tech Info Facility
ST-AC-PP-10667

Sci-Electr
Feb 68

AM 550,412

Latin-American Trade with Soviet Bloc Reviewed,
by Enese Peter, 11 pp.
HUNGARIAN, per, Munkereskedelmi, Budapest, Apr
1969, pp 115-118.
JPRS 48030

24

INTER-AMERICAN AFFAIRS

Econ

June 69

381,721

Enese Peter

Investigation of the Diffusion Equilibrium of
Crystal Segregations of the Elements Manganese,
Cerium, Nickel, Vanadium, Phosphorus, Sulphur
and Carbon and in Post Pieces Containing Artificial
Segregation, J. Peter, N. Finkler. 92
1961, per, Arch. Eisenh. Vol 36, No 10, 1967.
pp. 775-783.
RIAI 6366

J. Peter

sci/materias
sept 69

390,903

Packaging from Coated Corrugated Cardboard,
by Sindhaus, Petermann, et al.,
CERNAN, per, Verpackungs Handbuch, No 1,
1965, pp 17-24.
ACSI J-2180
ID 2204015667

gk

PETERMANN

Sci-Mech
May 67]

326,297

J. Petermann

Three Mechanism of Precipitation in Pb-Na Solid
Soluting, by J. Petermann.
GERMAN, per, Z. Metallkde, No 59, 1968, pp 814-822.
*NTIS TT 72-53125

Aug 72

static and Dynamic Investigations on Follow-up 75
Sustars With Parameter Controls, by
J. Petermann.
ZEMIN, per, Missionsch. Z.T.O. Karl-Marx-Stadt,
Vol 8, 1966.
BIMI 7466

J. Petermann
sci materials
Dec 69

308.614

G. Peters

Physiology and Pharmacology of Thirst, by
G. Peters and L. Haefeli. 50 pp.
FRENCH, per, Actualites Pharmacologiques, Vol 22,
1969, pp 191-232.
NTC 71-13885-06P

NASA TTF-13, 222

Feb 72

